

# Part No. 1002427 Embedded GPS ISM Stamped metal SMT Antennas



Stamped Metal Antenna

868MHz, 915MHz, 1.5 GHz

Ethertronics' 1002427 stamped metal SMT antenna delivers the device designers' key needs for higher functionality and performance in smaller / thinner designs. This innovative antenna provides compelling advantages for all GPS or ISM enabled handheld devices, media players and other mobile devices.

## **Unique Form Factors Support Advanced Industrial Designs**

Smaller, more efficient on board embedded antennas break through restrictive design rules and provide new freedom in component placement.

# **Greater Flexibility**

Ethertronics' first-in-class IMD technology enables you to develop concept designs that are more advanced and that deliver superior performance in reception critical applications.

#### **KEY BENEFITS**

ISM/GPS

#### **Versatile Antenna**

Ethertronics 1002427 can be used to support GPS and ISM bands, allowing reduced BOM complexity while maintaining great performances.

#### **Quicker Time-to-Market**

By optimizing antenna size, performance and emissions, customer and regulatory specifications are more easily met. **Reliability** 

Fully compliant with the European RoHS Directive 2011/65/EU.

#### **APPLICATIONS**

- · Embedded design
- Cellular, Headsets, Tablets
- Gateway, Access Point
- M2M, Industrial devices
- Handheld

# **Electrical Specifications**

Typical Characteristics, in free space using 50x100mm PCB, different layout used for each frequency

Frequency	GPS 1560—1606 MHz	ISM 868 MHz	ISM 915 MHz
Peak Gain	3.0 dBi	1.0 dBi	1.0 dBi
Average Efficiency	75%	63.4%	60%
VSWR Match	2.0:1.0 max		
Feed Point Impedance	50 ohms unbalanced		
Polarization	Linear		
Power Handling	2 Watt CW		

# **Mechanical Specifications**

Size	31.20x3.20x1.80 mm
Mounting	Surface mount
Weight	0.1 g
Packaging	Tape & Reel, 5,400 pieces per box, 1,800 per reel



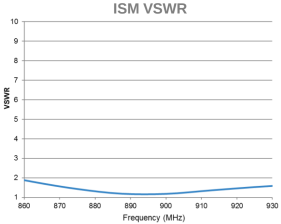
#### 1002427 GPS ISM layout performances

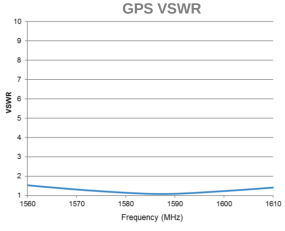
Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

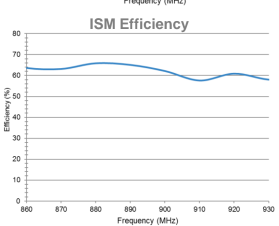
Below are the typical performances.

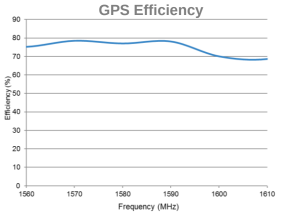
# Typical VSWR and Efficiency Plots

Measured on 50x100mm PCB demo board



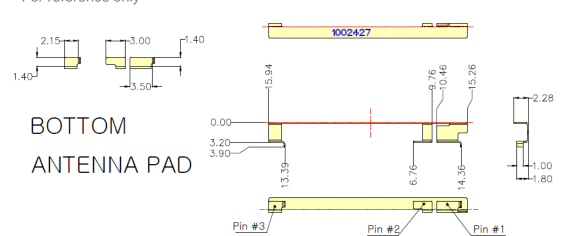






## **Typical antenna dimensions**

For reference only



Pin	Description
1	GND
2	Feed
3	Dummy Pad

All dimensions provided in this document are for informational purposes only.



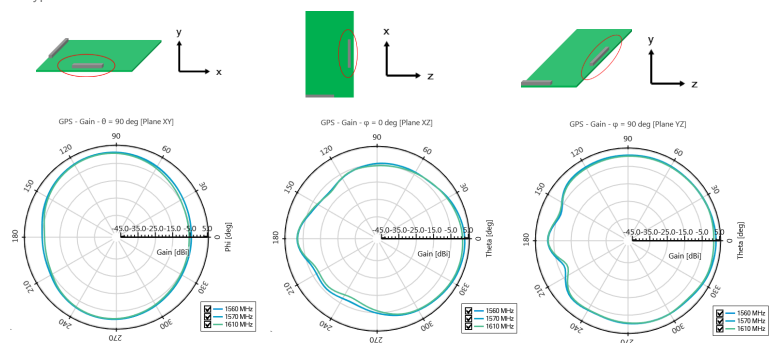
#### 1002427 GPS layout performances

Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

Below are the typical performances.

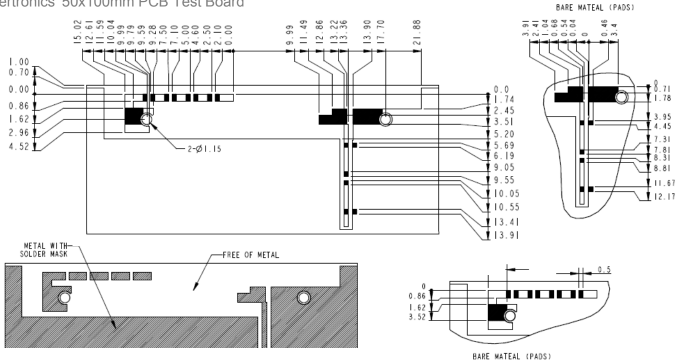
#### **GPS Antenna Radiation Patterns**

Typical Performances on Ethertronics' 50x100mm PCB Test Board



### **GPS Antenna board layout**

Ethertronics' 50x100mm PCB Test Board



\*All dimensions provided in this document are for informational purposes only.



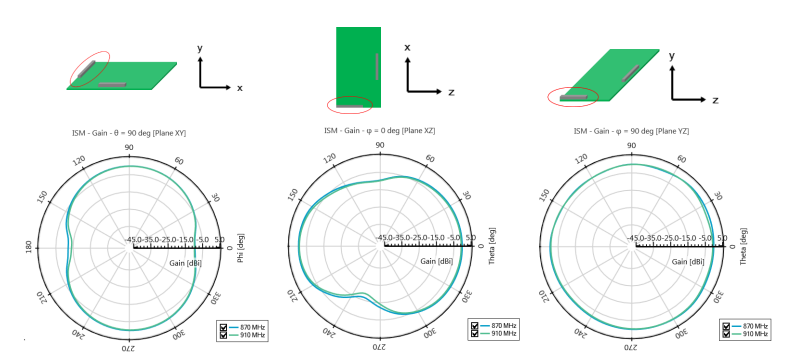
## 1002427 ISM layout performances

Ethertronics produces a wide variety of standard and custom antennas to meet user needs.

Below are the typical performances.

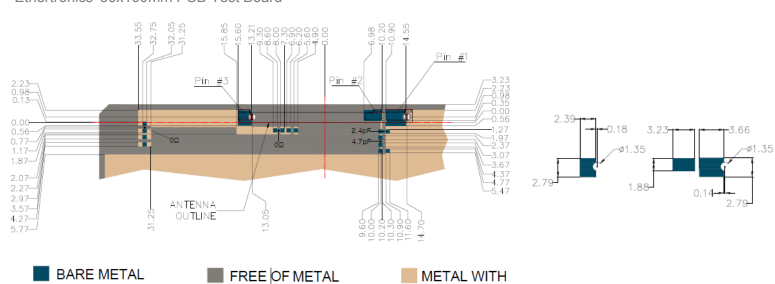
#### **ISM Antenna Radiation Patterns**

Typical Performances on Ethertronics' 50x100mm PCB Test Board



## ISM Antenna board layout

Ethertronics' 50x100mm PCB Test Board



\*All dimensions provided in this document are for informational purposes only.

SOLDER MASK